

AMENDMENTS TO THE CLAIMS:

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

1. (Currently Amended) A conversation control system which retrieves, based on input information received from a user, a reply sentence to the input information, comprising:

 a morpheme extracting unit configured to extract, based on a character string corresponding to the input information, at least one morpheme constituting a minimum unit of the character string, as first morpheme information;

 a conversation database configured to store pieces of second morpheme information each including a morpheme including a character, a string of characters or a combination thereof, and a plurality of reply sentences, which are associated with the pieces of second morpheme information;

 a topic search unit configured to compare, based on the first morpheme information extracted at the morpheme extracting unit, the first morpheme information with the pieces of second morpheme information, and to search a piece of second morpheme information corresponding to the first morpheme information from among the pieces of second morpheme information;

 and a reply retrieval unit configured to retrieve, based on the piece of second morpheme information searched at the topic search unit, a reply sentence associated

with the searched piece of second morpheme information.

2. (Previously Presented) The conversation control system as set forth in claim 1, further comprising an input type determining unit configured to determine, based on the character string corresponding to the input information, a type of input including affirmation or negation,

wherein

the pieces of second morpheme information are each associated with a plurality of reply sentences;

the reply sentences are each associated with types of response; and

the reply retrieval unit is configured to compare, based on the piece of second morpheme information searched at the topic search unit, the types of response associated with the piece of second morpheme information with the determined type of input, to search a type of response corresponding to the type of input from among the types of response, and to retrieve a reply sentence associated with the retrieved type of response.

3. (Previously Presented) The conversation control system as set forth in claim 1, further comprising a topic identification information search unit configured to compare, based on the first morpheme information extracted at the morpheme extracting unit, the first morpheme information with pieces of topic identification

information for identifying a topic, and to search a piece of topic identification information corresponding to the morpheme constituting the first morpheme information from among the pieces of topic identification information, wherein

the pieces of topic identification information are each associated with the pieces of second morpheme information;

the pieces of second morpheme information are each associated with the reply sentences; and

the topic search unit is configured to compare, based on the piece of topic identification information searched at the topic identification information search unit, pieces of second morpheme information associated with the piece of topic identification information with the first morpheme information extracted at the morpheme extracting unit, and to search a piece of second morpheme information corresponding to the first morpheme information from among the pieces of second morpheme information.

4. (Previously Presented) The conversation control system as set forth in claim 3, further comprising a supplementation unit configured to add the piece of topic identification information searched at the topic identification information search unit to the first morpheme information extracted at the morpheme extracting unit when no piece of second morpheme information corresponding to the extracted first morpheme information can be searched at the topic search unit, wherein

the topic search unit is configured to search, based on the first morpheme information with the piece of topic identification information added at the supplementation unit, a piece of second morpheme information corresponding to the first morpheme information from among the pieces of second morpheme information.

5. (Currently Amended) The conversation control system as set forth in claim 1, further comprising a ranking unit configured to perform ranking according to the frequency of search of a piece of second morpheme information at the topic search unit, wherein

the pieces of second morpheme information are each associated with a plurality of reply sentences; the reply sentences are each associated with priority levels ~~to be selected as the reply sentence~~;

and the reply retrieval unit is configured to compare, based on the piece of second morpheme information searched at the topic search unit, the priority levels associated with the reply sentences ~~piece of second morpheme information~~ with the rank determined at the ranking unit, to identify a priority level corresponding to the rank from among the priority levels, and to retrieve a reply sentence associated with an identified priority level.

6. (Previously Presented) The conversation control system as set forth in

claim 5, wherein the reply retrieval unit is configured to not retrieve the reply sentence when the rank determined at the ranking unit is the lowest.

7. (Previously Presented) The conversation control system as set forth in claim 3, wherein

the pieces of topic identification information are associated with one another in predetermined relationships as superordinate concepts or subordinate concepts; and

the topic identification information search unit is configured to compare, based on the first morpheme information extracted at the morpheme extracting unit, the extracted first morpheme information with pieces of topic identification information related to the previously searched piece of topic identification information as superordinate concepts, and to search a piece of topic identification information corresponding to the morpheme constituting the first morpheme information from among the pieces of topic identification information.

8. (Previously Presented) The conversation control system as set forth in claim 3, wherein

the pieces of topic identification information are associated with one another in predetermined relationships as superordinate concepts or subordinate concepts; and

when retrieving a piece of topic identification information corresponding to the morpheme constituting the first morpheme information, the topic identification information search unit is configured to search another piece of topic identification information associated with a piece of topic identification information which is a superordinate concept to the searched piece of topic identification information.

9. (Currently Amended) A conversation control method for retrieving, based on input information received from a user, a reply sentence to the input information, comprising:

a first step of extracting, based on a character string corresponding to the input information, at least one morpheme constituting a minimum unit of the character string, as first morpheme information;

a second step of comparing, based on the first morpheme information extracted in the first step, the first morpheme information with stored pieces of second morpheme information, and searching a piece of second morpheme information corresponding to the first morpheme information from among the pieces of second morpheme information; and

a third step of retrieving, based on the piece of second morpheme information searched in the second step, a reply sentence associated with the searched piece of second morpheme information.

10. (Previously Presented) The conversation control method as set forth in claim 9, further comprising a fourth step of determining, based on the character string corresponding to the input information, a type of input including affirmation or negation, wherein

the pieces of second morpheme information are each associated with a plurality of reply sentences;

the reply sentences are each associated with types of response; and

in the third step, based on the piece of second morpheme information searched in the second step, the types of responses associated with the piece of second morpheme information are compared with the determined type of input;

a type of response corresponding to the type of input is searched from among the types of responses; and

a reply sentence associated with a searched type of response is retrieved.

11. (Previously Presented) The conversation control method as set forth in claim 9, further comprising another step of comparing, based on the first morpheme information extracted in the first step, the first morpheme information with pieces of topic identification information for identifying a topic, and searching a piece of topic identification information corresponding to the morpheme constituting the first

morpheme information from among the pieces of topic identification information, wherein

the pieces of topic identification information are each associated with pieces of second identification information;

the pieces of second identification information are each associated with reply sentences; and

in the second step, based on the piece of topic identification information searched in the another step of comparing, pieces of second morpheme information associated with the piece of topic identification information are compared with the first morpheme information extracted in the first step and a piece of second morpheme information corresponding to the first morpheme information is retrieved from among the pieces of second morpheme information.

12. (Previously Presented) The conversation control method as set forth in claim 11, further comprising a step of adding a piece of topic identification information searched in the another step of comparing to the extracted first morpheme information when no piece of second morpheme information corresponding to the extracted first morpheme information can be searched in the second step, wherein

in the second step, based on the first morpheme information with the piece of topic identification information added in the step of adding, a piece of second

morpheme information corresponding to the first morpheme information is searched from among the pieces of second morpheme information.

13. (Currently Amended) The conversation control method as set forth in claim 9, further comprising: a step of performing ranking according to the frequency of search of the piece of second morpheme information in the second step, wherein

the pieces of second morpheme information are each associated with a plurality of reply sentences;

the reply sentences are each associated with priority levels ~~to be selected as a reply sentence~~; and

in the third step, based on the piece of second morpheme information searched in the second step, the priority levels associated with the reply sentences ~~piece of second morpheme information~~ are compared with a rank determined in the step of performing ranking, a priority level corresponding to the rank is identified from among the priority levels, and a reply sentence associated with the identified priority level is retrieved.

14. (Previously Presented) The conversation control method as set forth in claim 13, wherein in the third step, when the rank determined in the step of performing ranking is the lowest, a reply sentence is not retrieved.

15. (Previously Presented) The conversation control method as set forth in claim 11, wherein

the pieces of topic identification information are associated with one another in predetermined relationships as superordinate concepts or subordinate concepts; and

in the another step of comparing, based on the first morpheme information extracted in the first step, the extracted first morpheme information is compared with pieces of topic identification information related to a previously retrieved piece of topic identification information as superordinate concepts, and a piece of topic identification information corresponding to the morpheme constituting the first morpheme information is searched from among the pieces of topic identification information.

16. (Previously Presented) The conversation control method as set forth in claim 11, wherein

the pieces of topic identification information are associated with one another in predetermined relationships as superordinate concepts or subordinate concepts; and in the another step of comparing, when a piece of topic identification information corresponding to the morpheme constituting the first morpheme information is searched, another piece of topic identification information related to a piece of topic

identification information which is a superordinate concept to the retrieved piece of topic identification information is searched.